

Fig. 1

FIG. 1 is a block diagram of a system architecture. The system includes a Client Computer (20) connected to a Content Provider (30) and an Application Server (40). The Client Computer (20) contains an OS (74) and a Presentation Client (60). The Presentation Client (60) includes LINK1 (72), LINK2 (72), LINK3 (72), and LINK4 (72). The Content Provider (30) contains Applications (32) and Information (34). The Application Server (40) contains Applications (41) and Information (42). The Information (42) component includes RENDERING INSTRUCTIONS (46), DEFAULT PARAMETERS AND DATA VALUES (46), APPLICATION-SPECIFIC BUSINESS LOGIC (46), and OPERATING STATE INFORMATION (48). A Database (48) is connected to the Application Server (40) and the Client Computer (20). The Client Computer (20) is connected to the Content Provider (30) via a network (50). The Content Provider (30) is connected to the Application Server (40) via a network (52). The Application Server (40) is connected to the Client Computer (20) via a network (54).

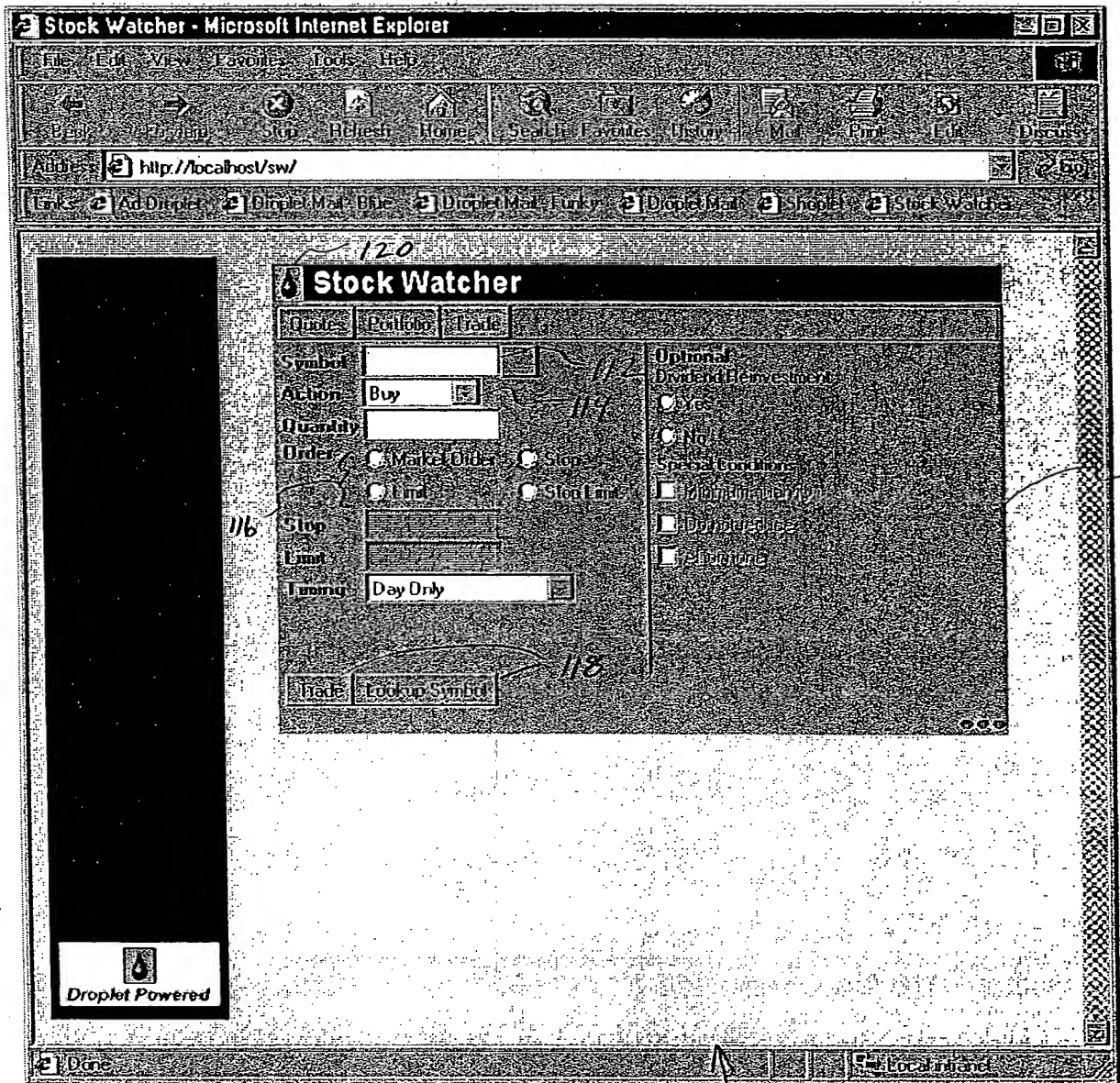


Fig. 2

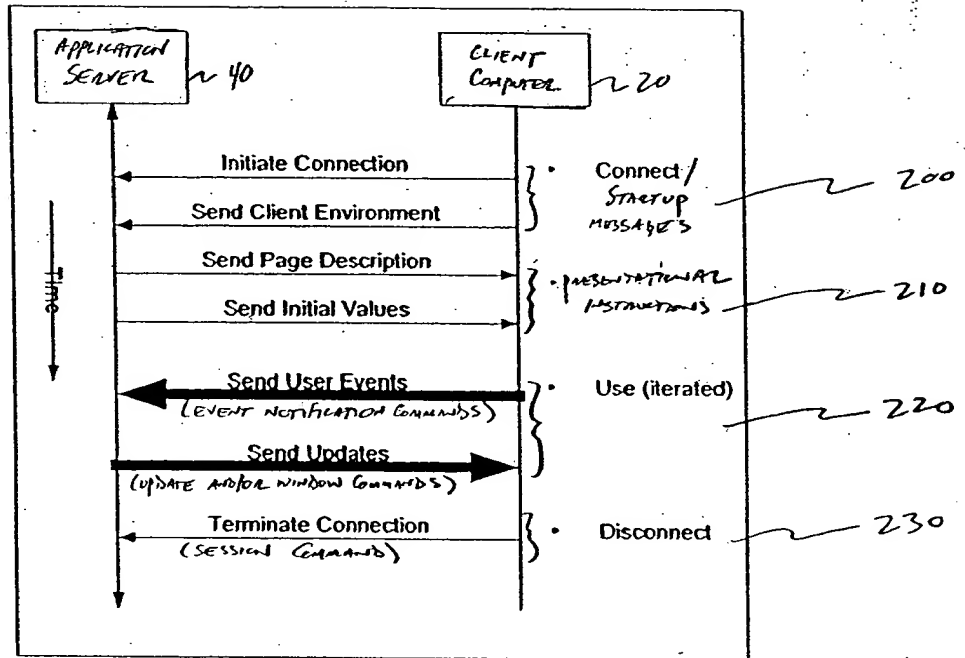


Fig. 3

4/8

Fig. 4A

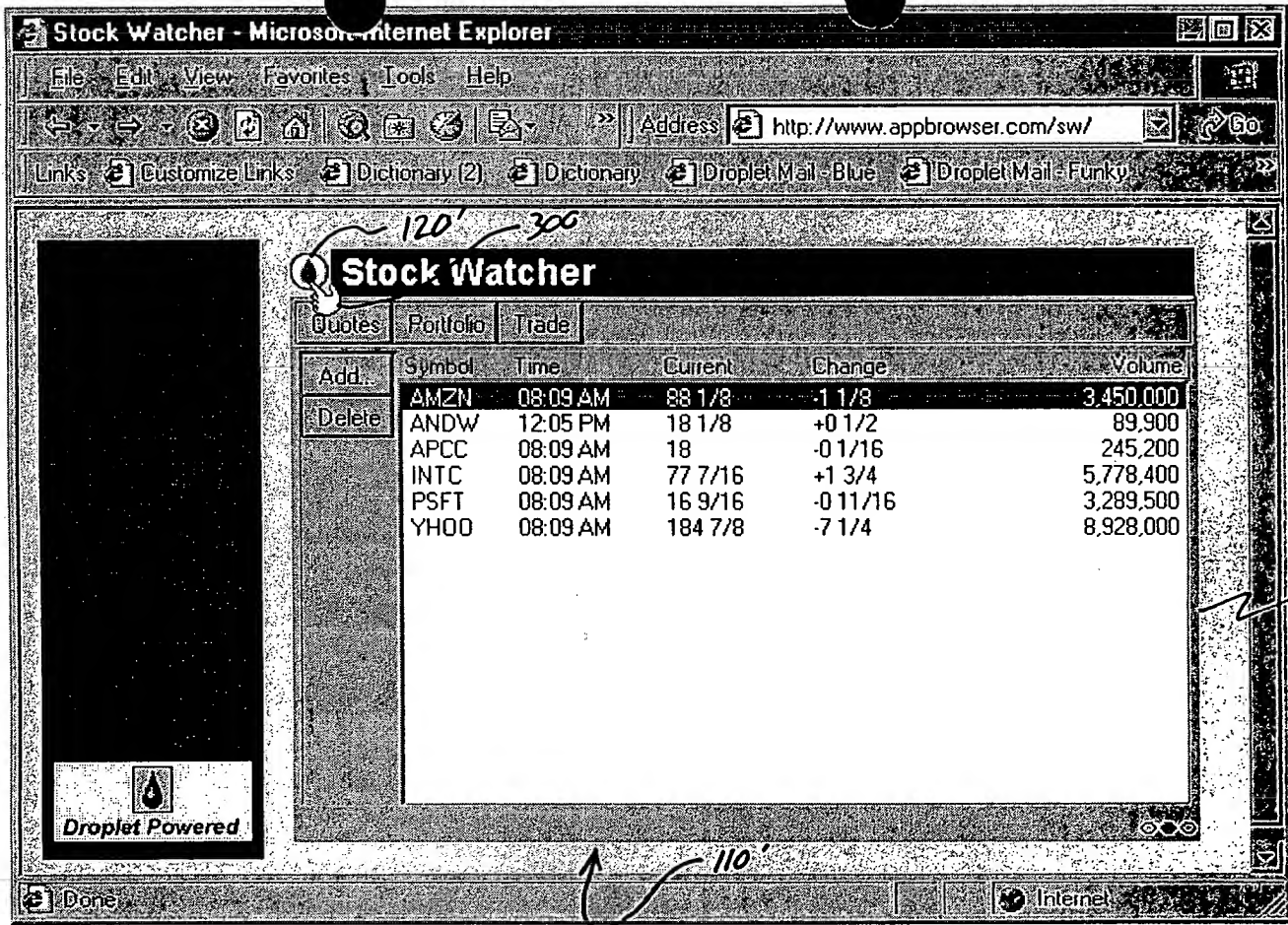


Fig. 4B

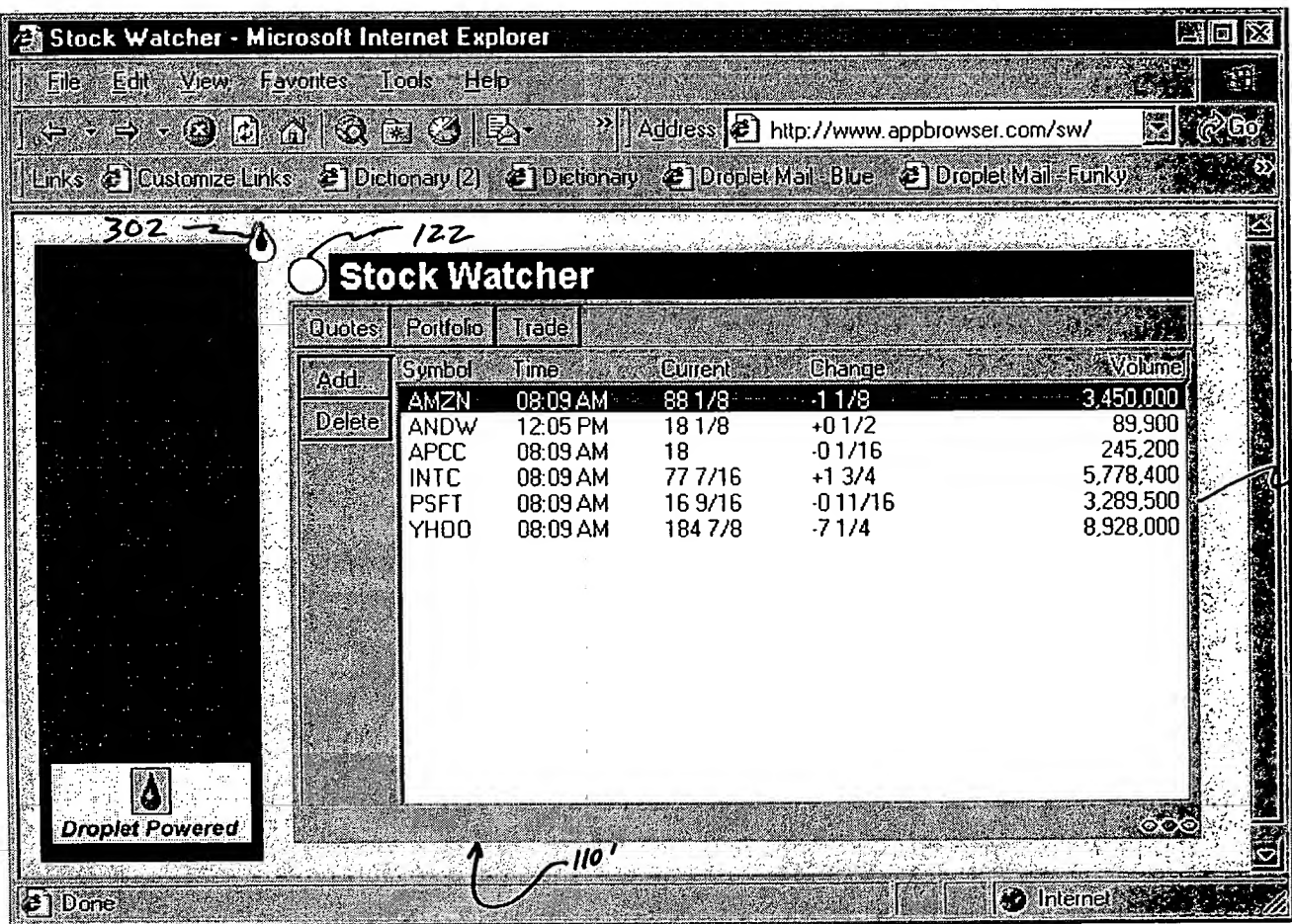


Fig. 4C

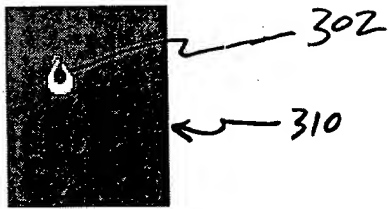


Fig. 4D

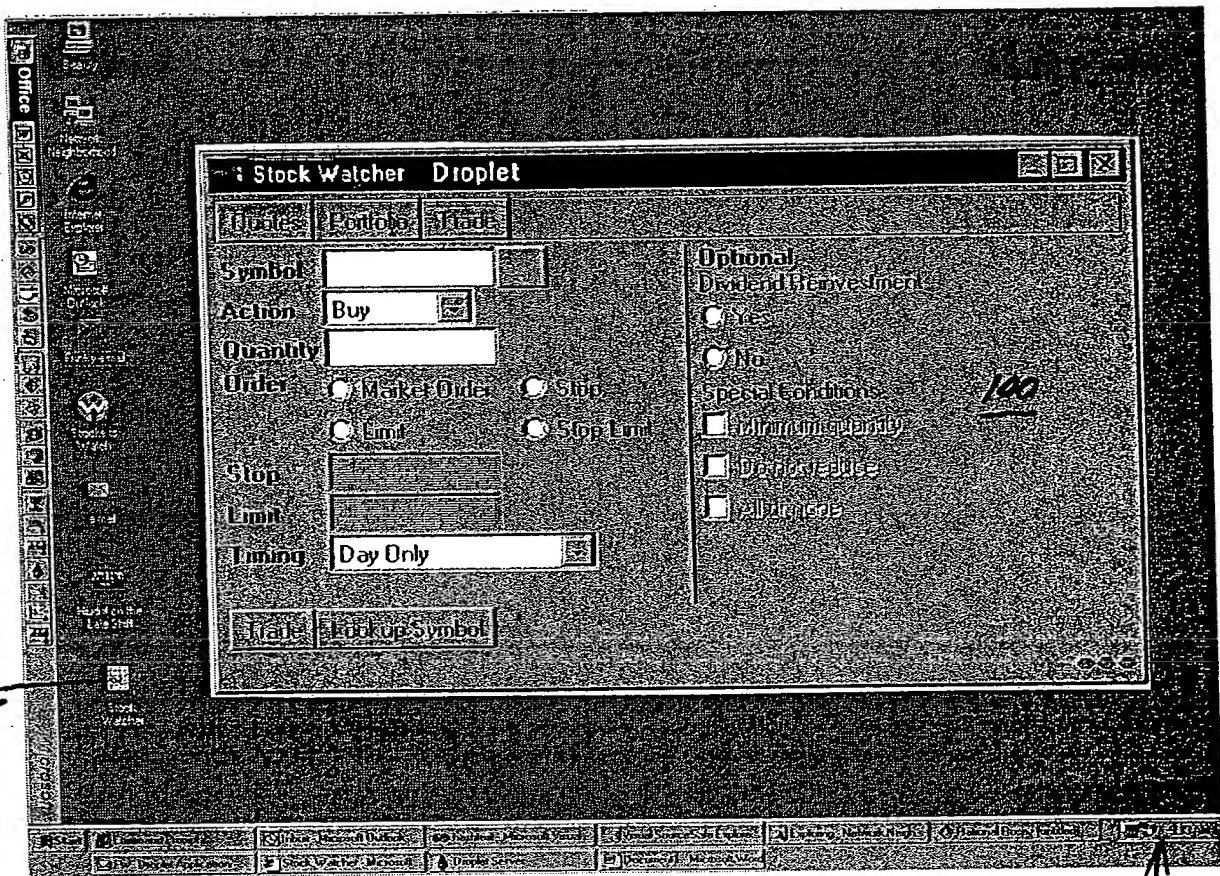
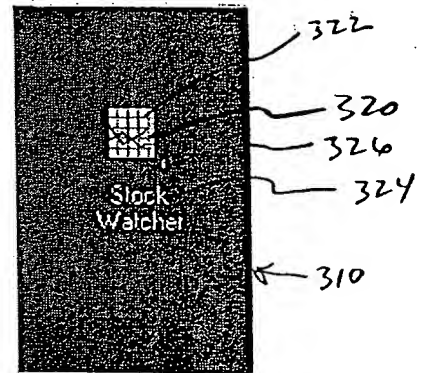


Fig. 5

340

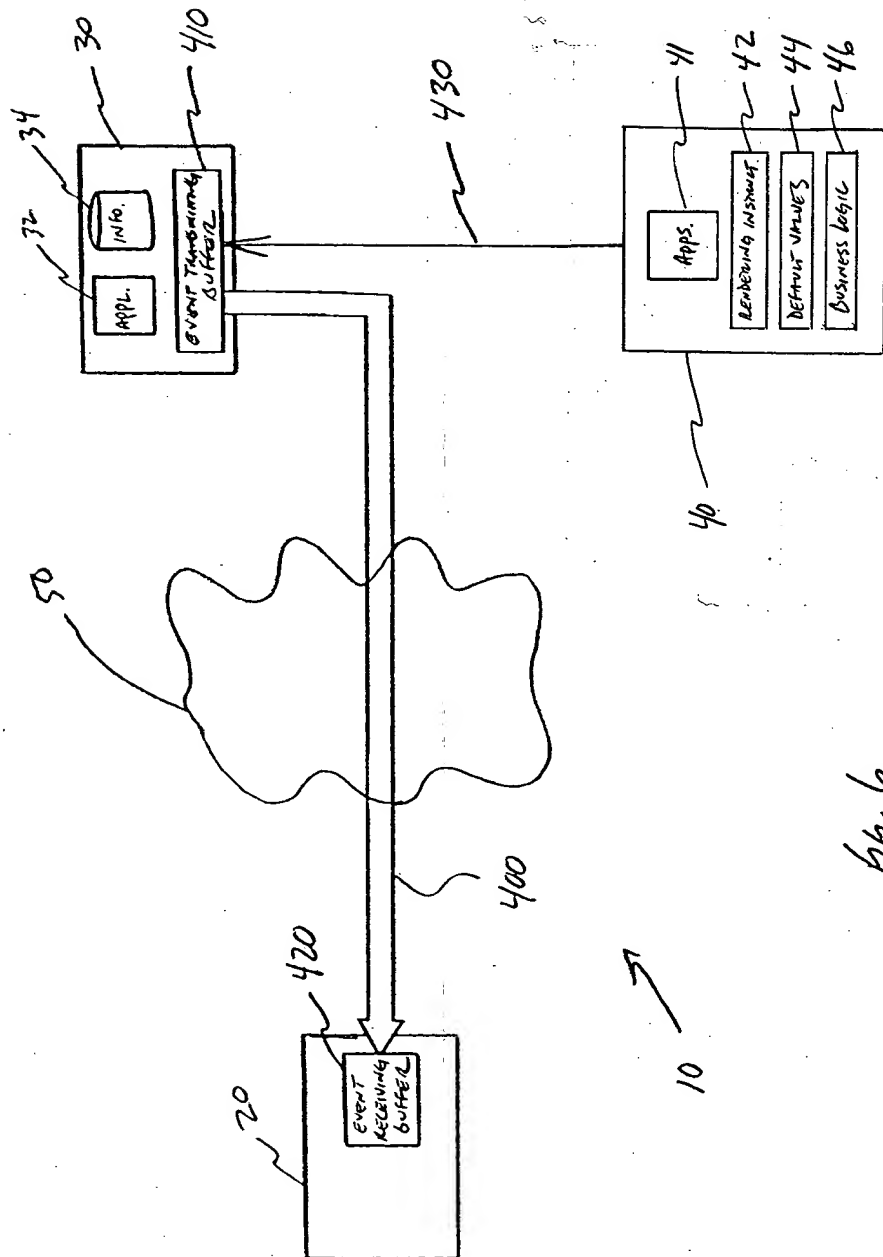
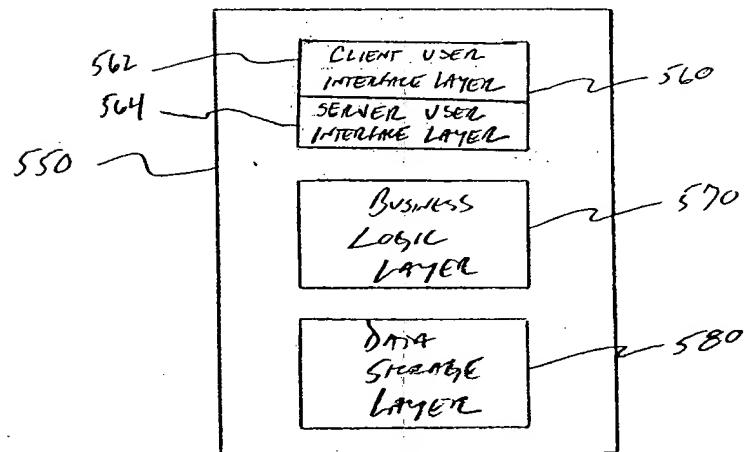
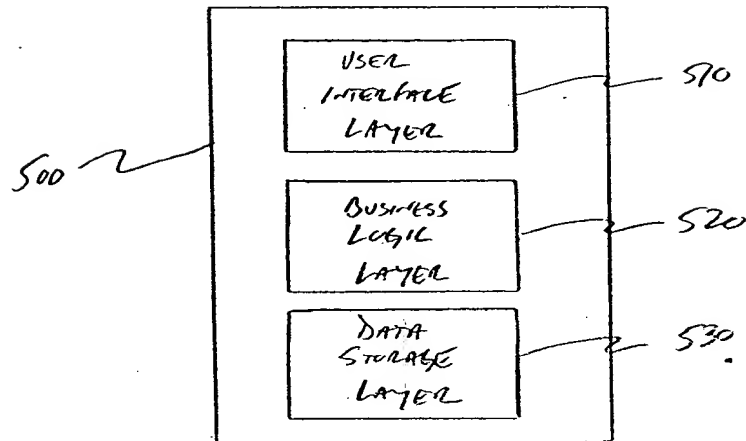


Fig. 6

Fig. 7



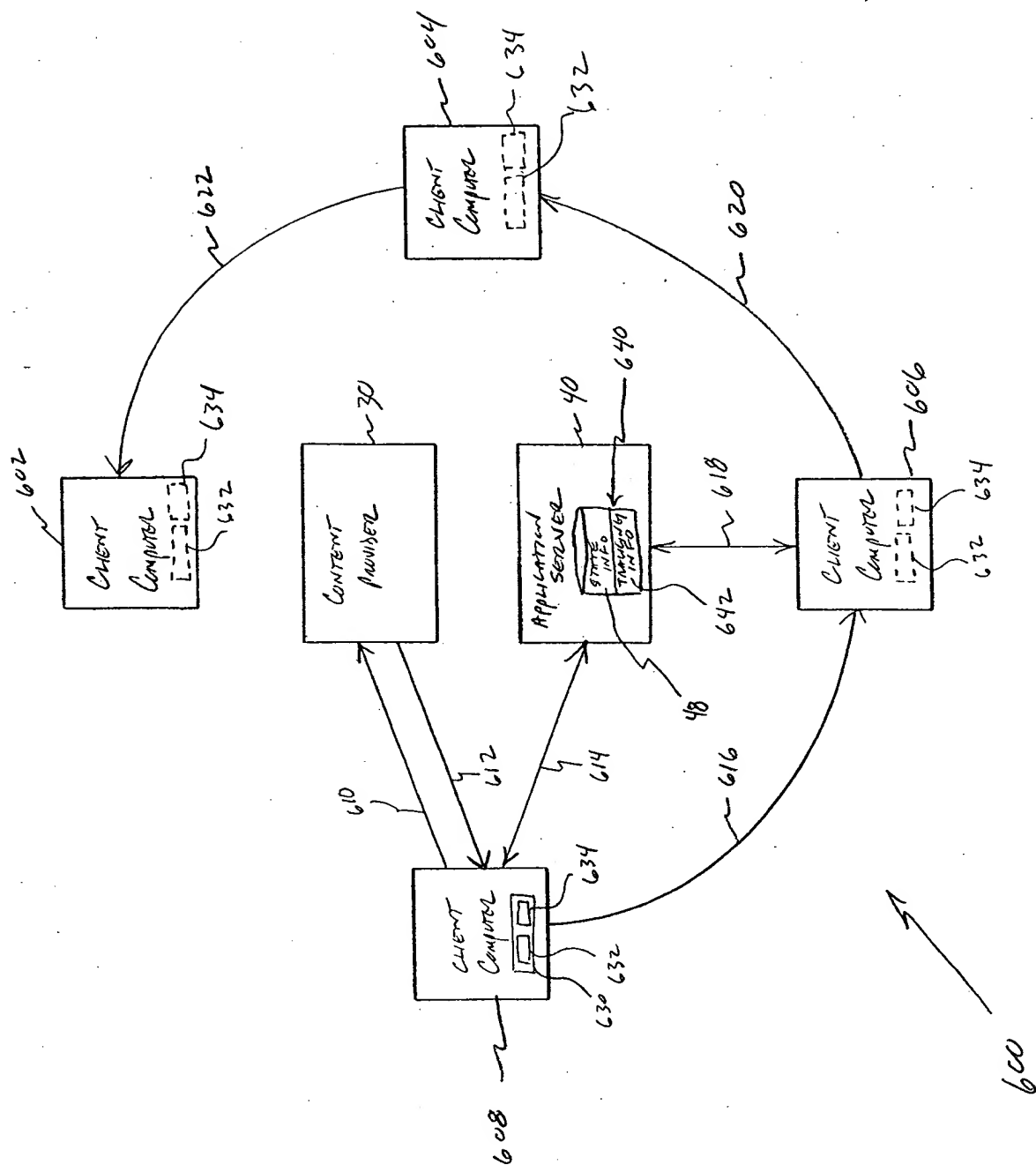


Fig. 8